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NONINVASIVE VASCULAR THERAPY

TECHNICAL FIELD OF THE INVENTION

This invention relates generally to the field of medicine and pharmacotherapeutics with photosensitizing agents or other energy activated agents. Specifically, this invention relates to methods, compounds, compositions and kits useful for site specific delivery to a lesion target site of a therapeutically effective amount of a photosensitizing agent that is activated by a relatively low fluence rate of light over a prolonged period of time. This invention further relates to the use of either an external or internal light source effective in providing transcutaneous photodynamic therapy as a treatment modality for atheroscleotic lesions and restenotic lesions in vivo.

BACKGROUND OF THE INVENTION

One form of energy activated therapy is photodynamic therapy (PDT). PDT has been applied to the vascular system to treat atheroscleotic lesions and restenotic lesions in vivo.

PDT is performed by first administering a photosensitive compound systemically or topically, followed by illumination of the treatment site at a wavelength or waveband which closely matches the absorption spectra of the photosensitizer. In doing so, singlet oxygen and other reactive species are generated leading to a number of biological effects resulting in cytotoxicity. The depth and volume of the cytotoxic effect in tissue depends on the complex interactions of light penetration in tissue, the photosensitizer concentration and cellular location, and availability of molecular oxygen.

Vascular lesions are typically treated by light delivered from within the vessel by a fiberoptic probe as described by Mackie et al (Lasers in Surgery and Medicine 11:535-544 (Wiley-Liss, Inc. 1991). Since light is delivered from within the lumen of the vessel, the vessel by necessity must be punctured in order to introduce the optical fiber. Puncture of an arterial vessel is associated with various medical risks including, downstream embolization from intravascular dislodgement of plaque or other debris; bleeding of the puncture site at the skin or vessel; heparinization may cause bleeding or other side effects; intimal flap from passage of the optical fiber causing

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downstream infarction; repeat procedures pose increased total risk; infection from the optical fiber; thrombosis of the treated vessel; aneurysm formation; and perforation of the vessel wall. Furthermore, invasive PDT has other disadvantages such as inability to treat small vessel disease where the vessel(s) cannot be treated because the vessel diameter is too small and where it is unsafe to subject the patient to an invasive procedure which may increase risk of complications especially where infection and bleeding disorders pre-exist.

A large number of PDT light sources and methods of use have been described. However, reports describing the sources and effects of transcutaneous light delivery for PDT purposes are more limited. It has generally been accepted that the ability of a light source external to the body to cause clinically useful cytotoxicity is limited in depth to a range of 1-2 cm or less depending on the photosensitizer. Treatment of superficial tumors in this manner may be associated with inadvertent skin damage due to accumulation of the photosensitizer in the skin which is a property of all systemically administered sensitizers in clinical use. For example, clinically useful porphyrins such as Photophrin® (QLT, Ltd. brand of sodium porfimer) are associated with photosensitivity lasting up to 6 weeks. Purlytin®, which is a purpurin and Foscan® which is a chlorin sensitize the skin for several weeks. Indeed, efforts have been made to develop photoprotectants to reduce skin photosensitivity (see: Dillon et al., Photochemistry and Photobiology, 48(2): 235-238, 1988; and Sigdestad et al., British J. of Cancer, 74:S89-S92, 1996). In fact, PDT protocols involving systemic administration of photosensitizer require that the patient avoid sunlight and bright indoor light to reduce the chance of skin phototoxic reactions.

Recently, it has been claimed that with a sufficiently intense laser <u>external</u> light source causing two-photon absorption by a photosensitizer, it is theoretically possible to cause a very limited volume of cytotoxicity transcutaneously at greater depths. However, no clinical studies exist to support this contention. One would expect that the passage of an intense beam of light through the skin would lead to the same risk of injury to non-target tissues, such as skin and subcutaneous tissue, if used in conjunction with a systemically administered photosensitizer.

For example, one PDT modality discloses the use of an intense laser source to activate drug within a precisely defined boundary (see: Fisher *et al.*, "Method for improved selectivity in photo-activation of molecular agents", U.S. Pat. No.

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5,829,448). The two-photon methodology requires a high power laser for drug activation with a highly collimated beam that requires a high degree of spatial control. For a large tumor this treatment is not practical since the beam would have to be swept across the skin surface in some sort of set, repeatable pattern over time. Patient or organ movement would be a problem, because the beam could become misaligned. Non-target tissue or skin and subcutaneous tissue photosensitivity is not addressed in the literature available. Any sensitizer in the path of the beam would be activated and cause unwanted collateral tissue damage. The present disclosure is a one-photon method and therefore teaches away from the two-photon method. Further, the present invention teaches and enables the prolonged exposure at a lower fluence rate, which promotes the protection of non-target tissue or skin and subcutaneous normal tissue and reduces collateral tissue damage.

Other modalities have employed the use of low <u>total</u> fluence of PDT delivered over a short time period to avoid skin photoactivation and the use of drug administration timing methods to enable destruction of small tumors in animals (see: U.S. Patent 5,705,518 (Richter *et al.*). However, the present disclosure teaches away from this method in order to enable <u>large</u> total fluence PDT, but at a <u>lower</u> fluence <u>rate</u>, which enables the treatment of larger tumor volumes. Richter *et al.* further fails to teach or disclose the suggestion of a targeting scheme as presently disclosed.

In the event that the target lesion lies below an intact cutaneous layer, the main drawbacks of all transcutaneous illumination methods, whether they be external laser or external nonlaser light sources, are: 1) the risk of damage to non-target tissues, such as the more superficial cutaneous and subcutaneous tissues overlying the target lesion, 2) limitation of treatment volume, and 3) limitation of treatment depth. Damage to normal tissue between the light source and the target occurs due to the uptake of photosensitizer by the skin and other tissues overlying the lesion with resultant unwanted photoactivation in these tissues. The consequences of inadvertent skin damage caused by transcutaneous light delivery to a subcutaneous lesion may include severe pain, serious infection, and fistula formation. The limited volume of a target lesion that can be clinically treated and the limitations of the light penetration below the skin surface in turn have limited clinical transcutaneous PDT to superficial, thin lesions.

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Clearly, there would be significant advantage to a completely noninvasive form of PDT directed to subcutaneous vascular lesions which avoids the inadvertent activation of photosensitizer in skin and intervening tissues and also avoids damaging the vessel walls. To date, this feasibility has not been clinically demonstrated nor realized. Only in animal studies utilizing mice or other rodents with very thin cutaneous tissue layers, have very small superficial subcutaneous malignant tumors been treated. These *in vivo* studies do not enable or teach the safe application of transcutaneous light sources to treat atheroscleotic lesions and restenotic lesions in humans, however.

This invention further discloses the selective binding of the photosensitizing agent to specific target tissue antigens, such as those found on the surface of or within vascular lesions. This targeting scheme decreases the amount of sensitizing drug required for effective therapy, which in turn reduces the total fluence, and the fluence rate needed for effective photoactivation. For example, the highly specific uptake of photosensitizer in atherosclerotic vessels using the avidin-biotin system would result in reduced or no skin uptake enabling safe transcutaneous photoactivation. While there are several reports in the scientific literature of utilizing the specificity of the binding between biotin and streptavidin to target tumor cells, there are no reports utilizing this ligand-receptor binding pair aimed at vascular lesions nor in conjunction with prolonged PDT light exposure (see, for example: Savitsky et al., SPIE, 3191: 343-353, 1997; and Ruebner et al., SPIE, 2625: 328-332, 1996). In a non-PDT modality, the biotin-streptavidin ligand-receptor binding pair have also been reported used as tumor targeting conjugates with radionuclides (see: U.S. Pat. No. 5,630,996 (Reno et al.) and with monoclonal antibodies (see: Casalini et al.; J. Nuclear Med., 38(9): 1378-1381, 1997) and U.S. Pat. No. 5,482,698 (Griffiths)).

Other ligand-receptor binding pairs have been used in PDT for targeting tumor antigens, but also fail to teach their use in conjunction with blood vessel targeting or treatment of atheroscleotic and restenotic lesions (see: for example, Mew *et al.*, *J. of Immunol.*, 130(3): 1473-1477, 1983)

A light source far less intense than a high powered laser is used (see: W.G. Fisher, et al., Photochemistry and Photobiology, 66(2):141-155, 1997). The present disclosure teaches the unexpected use of a low power non-coherent light source

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utilized for longer than about 2 hours to increase photoactivation depth. This teaches away from the use of a high powered, brief exposure using collimated light as disclosed in W.G. Fisher, et al., Photochemistry and Photobiology, 66(2):141-155, 1997..

Clearly, there is a need to improve the method of transcutaneous PDT to enable the safe and practical application of transcutaneous light to vascular lesions in large and small blood vessels without risking damage to non-target tissues, such as skin and normal subcutaneous tissue. The present disclosure teaches a method of photoactivation and photosensitizer construct which improves on the prior art by enabling PDT induced cytotoxicity on both macro- and microscopic scales without risk to the cutaneous layer. Also, the therapeutic index is enhanced due to a specific targeting scheme.

Citation of the above documents is not intended as an admission that any of the foregoing is pertinent prior art. All statements as to the date or representation as to the contents of these documents is based on the information available to the applicants and does not constitute any admission as to the correctness of the dates or contents of these documents. Further, all documents referred to throughout this application are incorporated in their entirety by reference herein.

SUMMARY OF THE INVENTION

The present invention is based on the precise targeting of photosensitive agents or other energy activated agents, drugs and compounds to specific target cells or compositions of a subject or patient and to the method of activation of these targeted photosensitizer agents or other energy activated agents by subsequently administering to the subject light or ultrasonic energy at a relatively low intensity rate and over a prolonged period of time, utilizing a light or ultrasonic energy source that is either external or internal to the target tissues in order to achieve maximal cytotoxicity with minimal side effects.

One embodiment of the present invention is drawn to a method for transcutaneous photodynamic therapy ("PDT") of a vascular lesion in a mammalian subject comprising: administering to the subject a therapeutically effective amount of a photosensitizing agent or a photosensitizing agent delivery system or a prodrug, where the photosensitizing agent or photosensitizing agent delivery system or prodrug

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selectively binds to the target tissue which is an atherosclerotic plaque. This step is followed by irradiating at least a portion of the subject with light at a wavelength or waveband absorbed by the photosensitizing agent or if a prodrug, by a prodrug product thereof, where the light is provided by a light source, and where the irradiation is at a relatively low fluence rate that results in the activation of the photosensitizing agent or prodrug product. In this embodiment of the present invention, the photosensitizing agent or photosensitizing agent delivery system or prodrug is cleared from non-target tissues of the subject prior to irradiation.

One other embodiment of the present invention is drawn to a method for transcutaneous PDT of a target composition in a mammalian subject comprising: administering to the subject a therapeutically effective amount of a photosensitizing agent or a photosensitizing agent delivery system or a prodrug, where the photosensitizing agent or photosensitizing agent delivery system or prodrug selectively binds to the target composition. This step is followed by irradiating at least a portion of the subject with light at a wavelength or waveband absorbed by the photosensitizing agent or if a prodrug, by a prodrug product thereof, where said light is provided by a light source, and where the irradiation is at a relatively low fluence rate that results in the activation of the photosensitizing agent or said prodrug product. This embodiment contemplates that the photosensitizing agent or the photosensitizing agent delivery system or prodrug is cleared from non-target tissues of the subject prior to said irradiation. This embodiment also contemplates that light is delivered from a relatively low power noncoherent or coherent light source that is positioned in proximity to the diseased vessel, beneath the skin surface and external to the diseased blood vessel. Another preferred embodiment of the present invention is drawn to a method of transcutaneous PDT of a target tissue in a mammalian subject as described above, where the light source is entirely external to the patient's intact skin layer.

Another embodiment of this invention is drawn to a method of transcutaneous PDT, where the photosensitizing agent is conjugated to a ligand. One preferred embodiment of this invention contemplates a method of transcutaneous PDT, where the ligand is an antibody specific to thick or thin neointimas, arterial plaques, vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated. Other preferred embodiments include methods of transcutaneous PDT, where the ligand is a peptide or polymer specific to thick or thin neointimas, arterial plaques,,

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vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated..

A still further embodiment of the present invention is drawn to a method of transcutaneous PDT, where the photosensitizing agent is selected from the group consisting of: indocyanine green (ICG); methylene blue; toluidine blue; aminolevulinic acid (ALA); chlorin compounds; phthalocyanines; porphyrins; purpurins; texaphyrins; and any other agent that absorbs light in a range of 500 nm - 1100 nm. A preferred embodiment of this invention contemplates that the photosensitizing agent is indocyanine green (ICG).

One other embodiment of the present invention is drawn to a method of transcutaneous PDT, where the activation of the photosensitizing agent will likely occur within 30 minutes to 72 hours of irradiation, more preferably within 60 minutes to 48 hours of irradiation and most preferably within 3 hours to 24 hours of irradiation. Of course, clinical testing will be required to determine the optimal illumination time. In addition, it is contemplated that the total fluence delivered will preferably be between 30 Joules to 25,000 Joules, more preferably be between 100 Joules and 20,000 Joules, and most preferably be between 500 Joules to 10,000 Joules. Clinical testing will determine the optimal total fluence required to reduce the atheroma and undesirable tissue causing restenotic lesions.

A still further embodiment of this invention is drawn to a method for transcutaneous photodynamic therapy of target lesion in a mammalian subject comprising: administering to the subject a therapeutically effective amount of a first conjugate comprising a first member of a ligand-receptor binding pair conjugated to an antibody or antibody fragment, where the antibody or antibody fragment selectively binds to a target antigen found on thick or thin neointimas, arterial plaques, , vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated. This step is followed by administering to the subject a therapeutically effective amount of a second conjugate comprising a second member of the ligand-receptor binding pair conjugated to a photosensitizing agent or photosensitizing agent delivery system or prodrug, where the first member binds to the second member of the ligand-receptor binding pair. A subsequent step includes irradiating at least a portion of the subject with light at a wavelength or waveband absorbed by the photosensitizing agent or if prodrug, by the product thereof. This

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embodiment further includes that the light is provided by a light source and that the irradiation is at a relatively low fluence rate that results in the activation of the photosensitizing agent or prodrug product.

Still further preferred embodiments of this invention are drawn to methods of transcutaneous PDT where the ligand-receptor binding pair is selected from the group consisting of: biotin-streptavidin; and antigen-antibody. A further preferred embodiment of the present invention is drawn to the presently disclosed methods where the antigens are vasculature antigens of the vascular lesion and the preferable ligand-receptor binding pair includes biotin-streptavidin. In this preferred embodiment, the activation of photosensitizer agents by a relatively low fluence rate light source over a prolonged period of time results in the destruction or reduction of the vascular lesion.

Another preferred embodiment contemplates a transcutaneous PDT method where the photosensitizing agent delivery system comprises a liposome delivery system consisting essentially of the photosensitizing agent.

Yet another embodiment of the present invention is drawn to a method for transcutaneous ultrasonic therapy of a target lesion in a mammalian subject comprising:

administering to the subject a therapeutically effective amount of an ultrasonic sensitizing agent or a ultrasonic sensitizing agent delivery system or a prodrug, where the ultrasonic sensitizing agent or ultrasonic sensitizing agent delivery system or prodrug selectively binds to the thick or thin neointimas, arterial plaques, s, vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated. This step is followed by irradiating at least a portion of the subject with ultrasonic energy at a frequency that activates the ultrasonic sensitizing agent or if a prodrug, by a prodrug product thereof, where the ultrasonic energy is provided by an ultrasonic energy emitting source. This embodiment further provides that the ultrasonic therapy drug is cleared from non-target tissues of the subject prior to irradiation.

A preferred embodiment of this invention contemplates a method for transcutaneous ultrasonic therapy of a target tissue, where the target tissue is a lesion in the vascular system.

Other preferred embodiments of this invention contemplate that the ultrasonic energy emitting source is external to the patient's intact skin layer or is inserted

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underneath the patient's intact skin layer, but is external to the blood vessel to be treated. An additional preferred embodiment of this invention provides that the ultrasonic sensitizing agent is conjugated to a ligand and more preferably, where the ligand is selected from the group consisting of: a target lesion specific antibody; a target lesion specific peptide and a target lesion specific polymer. Other preferred embodiments of the present invention contemplate that the ultrasonic sensitizing agent is selected from the group consisting of: indocyanine green (ICG); methylene blue; toluidine blue; aminolevulinic acid (ALA); chlorin compounds; phthalocyanines; porphyrins; purpurins; texaphyrins; and any other agent that absorbs light in a range of 500 nm -1100 nm. A preferred embodiment of this invention contemplates that the photosensitizing agent is indocyanine green (ICG).

Other embodiments of the present invention are drawn to the presently disclosed methods of transcutaneous PDT, where the light source is positioned in proximity to the target tissue of the subject and is selected from the group consisting of: an LED light source; an electroluminesent light source; an incandescent light source; a cold cathode fluorescent light source; organic polymer light source; and inorganic light source. A preferred embodiment includes the use of an LED light source.

Yet other embodiments of the presently disclosed methods are drawn to use of light of a wavelength that is from about 500 nm to about 1100 nm, preferably greater than about 650 nm and more preferably greater than about 700 nm. A preferable embodiment of the present method is drawn to the use of light that results in a single photon absorption mode by the photosensitizing agent.

Additional embodiments of the present invention include compositions of photosensitizer targeted delivery systems comprising: a photosensitizing agent; and a ligand that binds a receptor on the target tissue with specificity. Preferably, the photosensitizing agent of the targeted delivery system is conjugated to the ligand that binds a receptor on the target lesion with specificity. More preferably, the ligand comprises an antibody that binds to a receptor. Most preferably, the receptor is an antigen on thick or thin neointimas, arterial plaques, , vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated..

A further preferred embodiment of this invention contemplates that the

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photosensitizing agent is selected from the group consisting of: indocyanine green (ICG); methylene blue; toluidine blue; aminolevulinic acid (ALA); chlorin compounds; phthalocyanines; porphyrins; purpurins; texaphyrins; and any other agent that absorbs light in a range of 500 nm -1100 nm.

Still another preferred embodiment of this invention contemplates that the ligand-receptor binding pair is selected from the group consisting of: biotin-streptavidin;; and antigen-antibody.

Yet another preferred embodiment contemplates that the photosensitizing agent comprises a prodrug.

Other embodiments of the presently disclosed invention contemplate methods for transcutaneous PDT to destroy a target cell in a mammalian subject comprising: administering to the subject a therapeutically effective amount of a photosensitizing agent or a photosensitizing agent delivery system or a prodrug, where the photosensitizing agent or photosensitizing agent delivery system or prodrug selectively binds to the target cell. This step is followed by irradiating at least a portion of the subject with light at a wavelength or waveband absorbed by the photosensitizing agent or if prodrug, by a prodrug product thereof, where the light is provided by a light source, and where the irradiation is at a relatively low fluence rate that results in the activation of the photosensitizing agent or prodrug product and the destruction of the target cell. This embodiment contemplates that the photosensitizing agent is cleared from non-target tissues of the subject prior to said irradiation.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1A shows a diagram that demonstrates transcutaneous PDT using a focused laser diode light source.

Figure 1B shows PDT using a laser diode light source, where the light travels along the vessel wall to plaque with light scattering in plaque.

Figure 2 shows PDT using an optical fiber delivery of light from a laser diode light source (not shown).

Figure 3 shows PDT using an LED light source.

Figure 4 shows PDT using an optical diffuser attached to an optical fiber with delivery of light from a laser diode light source (not shown).

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DETAILED DESCRIPTION OF THE INVENTION

This invention provides methods and compositions for treating a target tissue or destroying or impairing a target cell or composition in a mammalian subject by the specific and selective binding to the target tissue, cell or composition of a photosensitizer agent. This method comprises irradiating at least a portion of the subject with light at a wavelength absorbed by said photosensitizing agent that under conditions of activation during photodynamic therapy using a relatively low fluence rate, but an overall high total fluence dose results in minimal collateral tissue damage.

Terms as used herein are based upon their art recognized meaning and from the present disclosure should be clearly understood by the ordinary skilled artisan. For sake of clarity, terms may also have particular meaning as would be clear from their use in context. For example, transcutaneous more specifically herein refers to the passage of light through unbroken tissue. Where the tissue layer is skin or dermis, transcutaneous includes transdermal and the light source is external to the outer skin layer. However, where transillumination refers herein to the passage of light through a tissue layer, such as the outer layer of a blood vessel, the light source is external to the blood vessel, but internal or implanted into the subject or patient.

Specifically, the present invention is based on the precise targeting of photosensitive agents or drugs and compounds to specific target antigens of a subject or patient and to the method of activation of targeted photosensitizer agents by subsequently administering to the subject light of a relatively low fluence rate over a prolonged period of time from a light source that is external to the target tissue in order to achieve maximal cytotoxicity or reduction of plaque or abnormal intima with minimal side effects or collateral tissue damage.

Further, as used herein "target cells" or "target tissues" are those cells or tissues, respectively that are intended to be impaired or destroyed by this treatment method. Target cells or target tissues take up the photosensitizing agent; then when sufficient radiation is applied, these cells or tissues are impaired or destroyed. Target cells are those cells in target tissues, which include, but are not limited to: vascular lesions, thick or thin neointimas, arterial plaques, neoplasms, vascular smooth muscle cells and the abnormal extracellular matrix of the site to be treated.. "Non-target cells" are all the cells of an intact animal which are not intended to be impaired or destroyed by the treatment method. These non-target cells include but are not limited to healthy

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blood cells, and other normal tissue, not otherwise identified to be targeted.

"Destroy" is used to mean kill the desired target cell. "Impair" means to change the target cell in such a way as to interfere with its function. For example, North *et al.* observed that after exposure to light of benzoporphyrin derivatives ("BPD")-treated, virus-infected T cells, holes developed in the T cell membrane, which increased in size until the membrane completely decomposed (Blood Cells 18:129-40, 1992). Target cells are understood to be impaired or destroyed even if the target cells are ultimately disposed of by macrophages.

"Photosensitizing agent" is a chemical compound which homes to one or more types of selected target cells and, when contacted by radiation, absorbs the light, which results in impairment or destruction of the target cells. Virtually any chemical compound that homes to a selected target and absorbs light may be used in this invention. Preferably, the chemical compound is nontoxic to the animal to which it is administered or is capable of being formulated in a nontoxic composition. Preferably, the chemical compound in its photodegraded form is also nontoxic. A comprehensive listing of photosensitive chemicals may be found in Kreimer-Birnbaum, Sem.

Hematol. 26:157-73, 1989. Photosensitive compounds include, but are not limited to, chlorins, bacteriochlorins, phthalocyanines, porphyrins, purpurins, merocyanines, psoralens, benzoporphyrin derivatives (BPD) and porfimer sodium and pro-drugs such as delta.-aminolevulinic acid, which can produce drugs such as protoporphyrin. Other compounds include indocyanine green (ICG); methylene blue; toluidine blue; texaphyrins; and any other agent that absorbs light in a range of 500 nm -1100 nm.

"Radiation" as used herein includes all wave lengths. Preferably, the radiation wave length is selected to match the wave length(s) which excites the photosensitive compound. Even more preferably, the radiation wave length matches the excitation wave length of the photosensitive compound and has low absorption by the non-target cells and the rest of the intact animal, including blood proteins. For example, the preferred wave length for ICG is the range of 750-850 nm.

The radiation is further defined in this invention by its intensity, duration, and timing with respect to dosing with the photosensitive agent. The intensity or fluence rate must be sufficient for the radiation to penetrate skin and reach the target cells, target tissues or target compositions. The duration or total fluence dose must be sufficient to photoactivate enough photosensitive agent to act on the target cells. Both

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intensity and duration must be limited to avoid overtreating the animal. Timing with respect to dosing with the photosensitive agent is important, because 1) the administered photosensitive agent requires some time to home in on target cells and 2) the blood level of many photosensitive agents decreases rapidly with time.

This invention provides a method of treating an animal, which includes, but is not limited to, humans and other mammals. The term "mammals" or "mammalian subject" also includes farm animals, such as cows, hogs and sheep, as well as pet or sport animals such as horses, dogs and cats.

By "intact animal" is meant that the whole, undivided animal is available to be exposed to radiation. No part of the animal is removed for separate radiation, in contrast with photophoresis, in which the animal's blood is circulated outside its body for exposure to radiation. The entire animal need not be exposed to radiation. Only a portion of the intact animal subject may or need be exposed to radiation.

"Transcutaneously" is used herein as meaning through the skin of an animal subject.

Briefly, the photosensitizing agent is generally administered to the animal before the animal is subjected to radiation.

Preferred photosensitizing agents include, but are not limited to, chlorins, bacteriochlorins, phthalocyanines, porphyrins, purpurins, merocyanines, psoralens and pro-drugs such as delta-aminolevulinic acid, which can produce drugs such as protoporphyrin. More preferred are: methylene blue; toluidine blue; texaphyrins; and any other agent that absorbs light in a range of 500 nm -1100 nm. Most preferred is indocyanine green (ICG) (for example, see: WO 92/00106 (Raven et al.); WO97/31582 (Abels et al.) and Devoisselle et al., SPIE 2627:100-108, 1995).

The photosensitizing agent is administered locally or systemically. The photosensitizing agent is administered orally or by injection which may be intravenous, subcutaneous, intramuscular or intraperitoneal. The photosensitizing agent also can be administered enterally or topically via patches or implants.

The photosensitizing agent also can be conjugated to specific ligands reactive with a target, such as receptor-specific ligands or immunoglobulins or immunospecific portions of immunoglobulins, permitting them to be more concentrated in a desired target cell or microorganism. The photosensitizing agent may be further conjugated to a ligand-receptor binding pair, which includes, but is not

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limited to: biotin-streptavidin; and antigen-antibody. This conjugation may permit lowering of the required dose level since the material is more selectively target and less is wasted in distribution into other tissues whose destruction must be avoided.

The photosensitizing agent can be administered in a dry formulation, such as pills, capsules, suppositories or patches. The photosensitizing agent also may be administered in a liquid formulation, either alone with water, or with pharmaceutically acceptable excipients, such as are disclosed in Remington's Pharmaceutical Sciences. The liquid formulation also can be a suspension or an emulsion. In particular, liposomal or lipophilic formulations are most desirable. If suspensions or emulsions are utilized, suitable excipients include water, saline, dextrose, glycerol, and the like. These compositions may contain minor amounts of nontoxic auxiliary substances such as wetting or emulsifying agents, antioxidants, pH buffering agents, and the like.

The dose of photosensitizing agent will vary with the target cell(s) sought, the optimal blood level (see Example 1), the animal's weight and the timing of the radiation. Depending on the photosensitizing agent used, an equivalent optimal therapeutic level will have to be established. Preferably, the dose is calculated to obtain a blood level between about 0.001 and 100 µg/ml. Preferably, the dose will obtain a blood level between about 0.01 and 10 µg/ml

This method comprises irradiating at least a portion of the subject with light at a wavelength or waveband absorbed by said photosensitizing agent that under conditions of activation during photodynamic therapy using a relatively low fluence rate, but also at an overall high total fluence dose resulting in minimal collateral tissue damage. It is contemplated that the optimal total fluence will be determined clinically using a light dose escalation trial. It is further contemplated that the total fluence will preferably be in the range of 30 Joules to 25,000 Joules, and more preferably be in the range from 100 Joules to 20,000 Joules, and most preferably be in the range from 500 Joules to 10,000 Joules. The methods comprise irradiating at least a portion of the subject with light at a wavelength or waveband absorbed by said photosensitizing agent that under conditions of activation during photodynamic therapy using a relatively low fluence rate, but an overall high total fluence dose resulting in minimal collateral normal tissue damage. What is meant by "relatively low fluence rate" is a fluence rate that is lower than that typically used and one that generally does not

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result in significant damage to collateral or non-target tissues. Specifically, the intensity of radiation used to treat the target cell or target tissue is preferably between about 5 and 100 mW/cm.². More preferably, the intensity of radiation is between about 10 and 75 mW/cm.². Most preferably, the intensity of radiation is between about 15 and 50 mW/cm.².

The duration of radiation exposure is preferably between about 30 minutes and 72 hours. More preferably, the duration of radiation exposure is between about 60 minutes and 48 hours. Most preferably, the duration of radiation exposure is between about 2 hours and 24 hours.

The total number of joules delivered to the treatment site is contemplated to lie between 30 J-25,000 J, more preferably between 100 J-20,000 J, and most preferably between 500 J-10,000 J.

Of course, clinical testing will be required to determine the optimal fluence rate and total fluence delivered to the treatment site.

While not wishing to be limited by a theory, the inventor proposes that a photosensitizer agent can be substantially and selectively photoactivated in the target cells and target tissues within a therapeutically reasonable period of time and without excess toxicity or collateral damage to non-target tissues. Thus, there appears to be a therapeutic window bounded by the photosensitizer agent dosage and radiation dosage. The formation of photodegradation products of a photosensitizer agent was used as an indicator of photoactivation. Photoactivation of a photosensitizer agent has been postulated to cause the formation of singlet oxygen, which has a cytotoxic effect.

Additionally, the present invention is drawn to a method for transcutaneous ultrasonic therapy of tumors in a mammalian subject or patient by first administering to the subject a therapeutically effective amount of a first conjugate comprising a first member of a ligand-receptor binding pair conjugated to an antibody or antibody fragment, wherein said antibody or antibody fragment selectively binds to a target antigen of thick or thin neointimas, arterial plaques, , vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated.; and simultaneously or subsequently administering to the subject a therapeutically effective amount of a second conjugate comprising a second member of the ligand-receptor binding pair conjugated to an ultrasonic sensitizing agent or ultrasonic sensitizing agent delivery

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system or prodrug, wherein the first member binds to the second member of the ligand-receptor binding pair. These steps are followed by irradiating at least a portion of the subject with energy at a wavelength absorbed by said ultrasonic sensitizing agent or if ultrasonic sensitizing agent delivery system, by the product thereof, wherein said energy is provided by an energy source that is external to the subject; and wherein said ultrasound is at a relatively low intensity rate that results in the activation of said ultrasonic sensitizing agent or prodrug product.

While a preferred embodiment of the present invention is drawn to the use of light energy in a light or photodynamic therapy of tumors using light or photosensitizer agents, other forms of energy are within the scope of this invention and understandable by one of ordinary skill in the art. Such forms of energy include, but are not limited to: thermal; sonic; ultrasonic; chemical; photo or light; microwave; ionizing, such as: x-ray, and gamma ray; and electrical. For example, sonodynamically induced or activated agents include, but are not limited to: gallium-porphyrin complex (see: Yumita et al., Cancer Letters, 112: 79-86, 1997); other porphyrin complexes, such as protoporphyrin and hematoporphyrin (see: Umemura et al., Ultrasonics Sonochemistry 3: S187-S191, 1996); other cancer drugs, such as daunorubicin and adriamycin, used in the presence of ultrasound therapy (see: Yumita et al., Japan J. Hyperthermic Oncology, 3(2): 175-182, 1987).

This invention further contemplates the use of an energy source, preferably a light source, that is external to the target tissue. The target tissues may include and may relate to the atheroscleotic lesions, restenotic lesions and the lesion antigens, per se. These target lesion antigens would be readily understood by one of ordinary skill in the art therefore to include but to not be limited to: tumor surface antigen; tumor endothelial antigen; non-tumor endothelial antigen; tumor vessel wall antigen; neointimal antigens; arterial plaque antigens; and vascular smooth muscle cell antigens.

The ordinary skilled artisan would be familiar with various ligand-receptor binding pairs, including those known and those currently yet to be discovered. Those known, include, but are not limited to the group consisting of: biotin-streptavidin;; and antigen-antibody. This invention contemplates a preferred embodiment that includes the use of biotin-streptavidin as the ligand-receptor binding pair. However, the ordinary skilled artisan would readily understand from the present disclosure that

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any ligand-receptor binding pair may be useful provided the ligand-receptor binding pair demonstrate a specificity for the binding by the ligand to the receptor and further provided that the ligand-receptor binding pair permit the creation of a first conjugate comprising a first member of the ligand-receptor binding pair conjugated to an antibody or antibody fragment, wherein said antibody or antibody fragment selectively binds to a target antigen of thick or thin neointimas, arterial plaques, , vascular smooth muscle cells and/or the abnormal extracellular matrix of the site to be treated; and further permit the creation of a second conjugate comprising a second member of the ligand-receptor binding pair conjugated to an energy sensitizing or photosensitizing agent delivery system or prodrug, and further wherein the first member binds to the second member of the ligand-receptor binding pair.

A preferred embodiment of the present invention is drawn to a method where the photosensitizing agent delivery system includes a liposome delivery system consisting essentially of the photosensitizing agent, however the ordinary skilled artisan would readily understand from the present disclosure that other delivery systems may be used. A still further and preferred embodiment of the present invention contemplates the disclosed method where the photosensitizing agent delivery system utilizes both a liposome delivery system and a photosensitizing agent, where each is separately conjugated to a second member of the ligand-receptor binding pair, and where the first member binds to the second member of the ligand-receptor binding pair, and more preferably where the ligand-receptor binding pair is biotin-streptavidin. This embodiment further contemplates that the photosensitizing agent as well as the photosensitizing agent delivery system may both be specifically targeted through the selective binding to a target tissue antigen by the antibody or antibody fragment of the first member binding pair. Such dual targeting is envisioned to enhance the specificity of uptake and to increase the quantity of uptake.

Having now generally described the invention, the same will be more readily understood through reference to the following examples which are provided by way of illustration, and are not intended to be limiting of the present invention, unless specified.

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EXAMPLE 1

Transcutaneous Photodynamic Therapy of Vascular Lesions

Occlusive peripheral vascular disease, restenosis and other vascular lesions may be effectively treated by transcutaneous photodynamic therapy. Restenosis, the formation of a thick neointima due to the accumulation of proliferative smooth muscle cells and extracellular matrix at an injured site, is a frequent complication of surgical and percutaneous interventions for occlusive peripheral vascular disease. Restenosis occurs as a result of the natural reparative process and is proportional to the degree of injury inflicted upon the arterial wall. The current therapies include surgery, administration of anticoagulants such as Heparin®, vasoconstrictors such as Angiotensin II®, antiproliferative agents such as Angiopeptin®, Maphthopyran and Mycophenolate mofetil.

Since Heparin® has a high-binding capacity to basic fibroblast growth factor and is also a potent antiproliferative agent and Angiotensin II® is a polypeptide that induces vasoconstriction by binding to receptors on vascular smooth muscle cells, Heparin® or Angiotensin II® may be used to localize a photosensitizer agent to the vascular region in a mammalian subject to be treated. Alternatively, the photosensitizer may be conjugated to LDL, VLDL, or a similar agent that specifically binds to arterial plaques and/or vascular lesions.

Therefore, a photosensitizer agent is conjugated to a Heparin®, Angiotensin II®, LDL, VLDL, , or a similar agent which binds selectively to the thick neointimas, arterial plaques, neoplasms, vascular smooth muscle cells and/or the extracellular matrix of the site to be treated. Excess photosensitzer conjugates are eliminated from the body. One or more light sources are strategically placed or implanted near the tissue to be treated. Following a sufficient amount of time to permit clearing of the conjugates from the non-target tissues, the light sources are activated, irradiating the target tissue with a relatively low fluence rate, but high total fluence dose of light in the wavelength from about 750 nm to about 850 nm. The light may be applied internally or externally, with **the external** light source the preferred mode.

The specific dose of photosensitizer conjugate is that which results in a concentration of active ICG sufficient to obtain a blood level between about 0.001 and $100 \,\mu g/ml$. and more preferably, a dose of between about 0.01 and $10 \,\mu g/ml$. However, it is well within the skill of the ordinary skilled artisan to determine the

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specific therapeutically effective dose using standard clinical practices and procedures.

Similarly, the specific fluence rate and total fluence dose may be routinely determined from the disclosure herein.

Additionally, the conjugate above could be further conjugated to an imaging agent such as technetium. Thus, the method could further comprise the steps of performing a nuclear medicine scan and imaging the vascular sites to be treated.

B. A targeted antibody-photosensitizer conjugate (APC) is constructed which binds selectively to antigens mainly present on neointimas, arterial plaques and/or vascular smooth muscle cells. This ligand-receptor binding pair or APC is infused intravenously and is taken up in the neointimas, arterial plaques, neoplasms, vascular smooth muscle cells and/or the extracellular matrix. When unbound, APC is eliminated from the body. Internal or external light sources may be used to activate the targeted drug.

Any number of antigens may be selected, provided that the antigen is specific for the neointimas, arterial plaques, neoplasms, vascular smooth muscle cells and/or the abnormal extracellular matrix. Such antigens would be known to those skilled in the art. The selection of a specific photosensitizer agent may be made, provided the photosensitizer agent is activated by a light wavelength of from 500 nm to 1100 nm, and more preferably a wavelength of 650 nm, and most preferably by a wavelength of 700 nm or greater. Such photosensitizer agents as provided in this disclosure are contemplated for use herein.

C. The PDT light source is an externally positioned light source directed at the site to be treated. The light source may be a laser diode, light emitting diode or other electroluminescent device. The light source is angled and the light beam is focused to as to direct the light through the skin or membrane of the mammalian subject being treated in a direction lengthwise and parallel to the vessel wall. See Figures 1A and 1B.

Alternatively, the light source could comprise a laser diode coupled to an optical fiber which is then aimed at the vessel so as to direct the light along the length of the vessel. See Figure 2. The light source could also comprise a strip of light emitting diodes (LEDs) which are then arrayed on the skin or the membrane

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overlying the site to be treated in the mammalian subject. See Figure 3. The light source could also comprise an optical fiber diffuser which is placed over the skin or the membrane overlying the site to be treated in the mammalian subject. See Figure 4.

D. As is apparent to one of ordinary skill in the art, the methods and compositions described above have various applications. For example, a group of small vessels in a mammalian subject may be treated by utilizing a patch composed of LEDs or a mat of woven optical fibers wherein the light source patch or mat is placed over the skin or the tissue overlying the site to be treated. Furthermore, the patch or mat could also contain pharmaceutical compositions or the photosensitizing agent which is then delivered by liposomal, transdermal or iontophoretic techniques. Additionally, vein grafts and artificial grafts could similarly be treated by the methods and compositions described above.

This invention has been described by a direct description and by examples. As noted above, the examples are meant to be only examples and not to limit the invention in any meaningful way. Additionally, one having ordinary skill in the art to which this invention pertains in reviewing the specification and claims which follow would appreciate that there are equivalents to those claimed aspects of the invention. The inventors intend to encompass those equivalents within the reasonable scope of the claimed invention.